

LAMINATED POLYESTER SHRINK FILM

[Quick Search](#)[Advanced Search](#)[Number Search](#)[Last Results list](#)[My patents list](#)[Classification Search](#)[Help](#)

Patent number: **JP8156209**
 Publication date: **1996-06-18**

Inventor: **UCHIUMI SHIGEO**
 Applicant: **DAFOIL CO LTD**

Classification:
 - International: **B32B27/36; B29C61/06; B29C63/40; B29K67/00; B29K105/02; B29L7/00; B29L9/00; B32B27/36; B29C61/05; B29C63/38; (IPC1-7): B32B27/36; B29C61/06; B29C63/40; B29K67/00; B29K105/02; B29L7/00; B29L9/00**
 - european: **Application number: JP19940307704 19941212
 Priority number(s): JP19940307704 19941212**

» Why are some tabs deactivated for certain documents?

» Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?

» What does A1, A2, A3 and B stand for after an EP publication number in the "Also published as" list?

» What is a cited document?

» Who are citing documents?

» What information will I find if I click on the link "View document in the European Register"?

» Why do I sometimes find the abstract of a corresponding document?

» Why isn't the abstract available for XP documents?

» What is a mosaic?

[Report a data error here](#)

Abstract of **JP8156209**

PURPOSE: To provide a laminated polyester film excellent in shrink characteristics, cutting resistance and film forming properties at the time of production and especially suitable as a shrink label.
CONSTITUTION: A laminated polyester shrink film is composed of a laminated polyester film consisting of a layer of polyester A of which the copolymerization ratio is below 10mol% and a layer of polyester B of which the copolymerization ratio is above 10mol% and highly oriented at least in one direction and characterized by that a shrinkage factor after treatment in an oven at 100 deg.C for 5min is 40% or more in one direction.

[Data supplied from the esp@cenet database - Worldwide](#)